WEST Search History

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DATE: Sunday, February 11, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
□ .	L88	L87 and ((connect or connecting or connected or connection or connectable) same ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi")) same (RF or radiofrequency or radiofrequency or "radio frequency"))	. 1
[L87	L86 and ((heating or heated or heat or thermal or thermally or heatable) same (lead\$3) same (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor or avoid or avoiding or avoided or precluded or precluding or preclude))	2
Γ	L86	L84 and ((transformer) same ((connect or connecting or connected or connection or connectable) same (lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section)))	3
	L85	L84 and (toroid\$4)	1
. 🗀	L84	L79 and (transformer)	13
□	L83	L82 and ((twist\$3 with pair\$3 or duo or dual or bifilar\$2 or bifiliar\$2 or bifiliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anulus or winding or coil)))	1
С	L82	L81 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	3
□	L81	L80 and ((inductive or inductance or induct\$2 or inductively) same (coupl\$4) same (conduct\$4) same (ring or loop or annulus or anulus or anular\$2 or winding or coil))	6
Г	L80	L79 and ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (conduct\$4 with (ring or loop or annulus or anulus or anulus or anulus or or anulus or or anulus or or anulus or or or anulus or	50
Γ	L79	L78 and ((connect or connecting or connected or connection or connectable) same ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi")))	180
Г	L78	((324/300-322.ccls.) or (600/407-435.ccls.))	17453
Γ.	L77	L74 and ((inductive or inductance or induct\$2 or inductively) same (coupl\$4) same (conduct\$4) same(ring or loop or annulus or anulus or anular\$2 or winding or coil))	1
Г	L76	L74 and ((inductive or inductance or induct\$20r inductively) same (coupl\$4) same (conduct\$4) same(ring or loop or annulus or anulus or anular\$2 or winding or coil))	0
Г	L75	L74 and (transformer)	1

Γ	L74	L73 and (catheter)	4
Ū	L73	L72 and ((heating or heated or heat or thermal or thermally or heatable) same (lead\$3) same (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor or avoid or avoiding or avoided or precluded or precluding or preclude))	4
Γ	L72	L64 and ((twist\$3 with pair\$3 or duo or dual or bifilar\$2 or bifiliar\$2 or bifiliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anulus or winding or coil)))	4
Ę.	L71	L64 and (((inductive or inductance or induct\$20r inductively) same (coupl\$4)) same ((twist\$3 with pair\$3 or duo or dual or bifilar\$2 or bifiliar\$2 or bifliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anular\$2 or winding or coil))))	3
Γ	L70	L69 and (catheter)	3
	L69	L65 and (((inductive or inductance or induct\$20r inductively) same (coupl\$4)) same ((twist\$3 with pair\$3 or duo or dual or bifilar\$2 or bifiliar\$2 or bifiliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anular\$2 or winding or coil))))	3
П	L68	L65 and ((twist\$3 with pair\$3 or duo or dual or bifilar\$2 or bifiliar\$2 or bifliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anulus or winding or coil)))	3
Г	L67	L65 and (((twist\$3 with pair\$3 or duo or dual) or bifilar\$2 or bifiliar\$2 or bifiliar\$2) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil))))	0
Γ.	L66	L65 and (((RF or radiofrequency or radio-frequency or "radio frequency") same (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")) same ((RF or radiofrequency or radio-frequency or "radio frequency") same (sigal or echo or FID or acquisition)))	0
Γ	L65	L64 and ((RF or radiofrequency or radio-frequency or "radio frequency") same (sigal or echo or FID or acquisition))	3
	L64	L63 and ((RF or radiofrequency or radio-frequency or "radio frequency") same (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8"))	5
<u> </u>	L63	L62 and ((RF or radiofrequency or radio-frequency or "radio frequency") same (coil or winding or probe or antenna))	6
П	L62	L58 and (((inductive or inductance or induct\$2 or inductively) same (coupl\$4)) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anular\$2 or winding or coil)))	7
r	L61	L58 and (((inductive or inductance or induct\$20r inductively) same (coupl\$4)) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (conduct\$4 with (ring or loop or annulus or	2

		anulus or anular\$2 or winding or coil))))	
Г.	L60	L58 and (((inductive or inductance or induct\$2) same (coupl\$4)) same (lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (ring or loop or annulus or anulus or anular\$2 or winding or coil))	7
□	L59	L58 and (((inductive or inductance or induct\$2) same (coupl\$4)) same ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil))))	2
	L58	L57 and ((inductive or inductance or induct\$2) same (coupl\$4))	9
	L57	150 and ((lead\$3) same (segment or segmented or segmenting or segmentation or portion or part or section) same (conduct\$4 with (ring or loop or annulus or anulus or anulus or anulus or coil)))	11
Γ.	L56	L55 and (transformer)	1
Γ	L55	L50 and (toroid\$4)	4
Γ	L54	L53 and (toroid\$4)	1
Γ	L53	L52 and (transformer)	7
Γ.	L52	L51 and (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)	111
<u>[</u> :	L51	L50 and (inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment\$3)	114
П	L50	L49 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	120
	L49	L48 and (RF or radiofrequency or radio-frequency or "radio frequency")	370
	L48	L24 and ((connect or connecting or connected or connection or connectable) same ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi")))	735
	L47	L46 and ((connect or connecting or connected or connection or connectable) same ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi")))	1
Γ.	L46	L39 and (RF or radiofrequency or radio-frequency or "radio frequency")	2
Γ.	L45	L44 and (RF or radiofrequency or radio-frequency or "radio frequency")	1
Γ	L44	L43 and ((connect or connecting or connected or connection or connectable) same ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi")))	3
Γ.	L43	L42 and (connect or connecting or connected or connection or connectable)	3
Γ	L42	L41 and ((lead\$3) with (examination or zone or area or volume or region or investigation or interest or "roi" or "voi"))	3
Γ	L41	L40 and (Wire)	3
[L40	L39 and (lead\$3)	5
C.	L39	L'35 and ((heating or heated or heat or thermal or thermally or heatable) same (lead\$3) same (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor or avoid or avoiding or avoided or precluded or precluding or	5

		preclude))	
Ε	L38	L37 and ((heating or heated or heat or thermal or thermally or heatable) same (lead\$3) same (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor))	4
Γ.	L37	L36 and ((heating or heated or heat or thermal or thermally or heatable) same (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor))	4
Γ	L36	L35 and (prevent or inhibit or inhibited or inhibiting or prevention or prevented or preventable or preventing or minimized or minimal or minimally or mnor)	4
<u> </u>	L35	L34 and (heating or heated or heat or thermal or thermally or heatable)	6
□	L34	L33 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8" or quarter or quarterwave or quarterwave)	7
	L33	L32 and ((two or "2" or pair or pairing or paired or duo or dual or double) with (wire or lead\$3))	62
	L32	L31 and ((segment or segmented or segmenting or segmentation or portion or part or section) same (transformer) same (lead\$3) same (winding or wire))	80
	L31	L24 and ((segment or segmented or segmenting or segmentation or part or section) same (transformer or winding) same (lead\$3))	476
Γ.	L30	L29 and ((segment or segmented or segmenting or segmentation or portion or part or section) same (transformer or winding) same (lead\$3))	1
<u></u>	L29	L28 and (segment or segmented or segmenting or segmentation or portion or part or section)	13
Γ.	L28	L27 and (transformer)	14
	L27	L26 and (lead\$3)	100
Γ	L26	L25 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	150
	L25	L24 and ((twist\$3 with pair\$3) or bifilar\$2 or bifiliar\$2 or bifliar\$2)	619
	L24	((magnetic adj resonan\$2) or MRI or NMR)	245439 -
	L23	L22 and L20	3
	L22	(duerr.in.)	1221
	L21	L20 and L18	3
	L20	(((300/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.))	9277
	L19	L18 and (twist\$3 or pair\$3 or bifilar\$2 or bifiliar\$2 or bifliar\$2)	22
<u> </u>	L18	((duerr.in.) and ((magnetic adj resonan\$2) or MRI or NMR))	79
Γ	L17	((duerr.in.) and ((twist\$3 with pair\$3) or bifilar\$2 or bifiliar\$2 or bifliar\$2))	2
Γ	L16	L9 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3)))	7

Γ	L15	L14 and ((wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8") with (lead\$4))	0
Б	L14	L13 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3)))	6
⊏	L13	L12 and ((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anulus or winding or coil)) or toroid\$4))	293
	L12	L11 and ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3))	909
\Box	L11	L10 and (ohm or ohmic\$4 or resist\$4 or volt\$4 or ".omega.")	2145
П	L10	L9 and (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)	2401
ſ.	L9	L7 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	2502
Γ.	L8	L7 and (wavelength\$4 and wave-length\$4 and "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	0
\Box	L7	L6 and (connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3)	6503
	L6	L5 and (inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43)	6634
\Box	L5	L4 and (lead\$3)	7891
Γ:	L4	L3 and (sens\$4 or receiv\$4 or reception or detect\$4)	10083
	L3	L2 and (transmit\$4 or transmission or excit\$4 or excitation or send\$4 or transceiv\$4 or antenna or probe or array)	10715
	L2	L1 and ((magnetic adj resonan\$2) or MRI or NMR)	15954
	L1	(catheter)	124606

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20050218897 A1

L34: Entry 1 of 7

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

2. Document ID: US 5786592 A

L34: Entry 2 of 7

File: USPT

Jul 28, 1998

US-PAT-NO: 5786592

DOCUMENT-IDENTIFIER: US 5786592 A

TITLE: Pulse oximetry sensor with fiberoptic signal transmission

DATE-ISSUED: July 28, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hok; Bertil Vaster.ang.s SE

US-CL-CURRENT: 250/227.14; 250/227.18, 356/41, 600/310

Full Title Citation Front Review Classification Date Reference

☐ 3. Document ID: US 3153722 A

L34: Entry 3 of 7

File: USOC

Oct 20, 1964

US-PAT-NO: 3153722

DOCUMENT-IDENTIFIER: US 3153722 A

TITLE: Apparatus for determining the quantity of contaminant in a substance

DATE-ISSUED: October 20, 1964

INVENTOR-NAME: BAYLY JOHN G; STEVENS WILLIAM H

US-CL-CURRENT: 250/339.12, 250/226, 250/372, 250/565, 356/51

Full Title Citation Front Review Classification Date Reference Claims KVMC Draw, De

4. Document ID: US 3081428 A

L34: Entry 4 of 7

File: USOC

Mar 12, 1963

US-PAT-NO: 3081428

DOCUMENT-IDENTIFIER: US 3081428 A

TITLE: Nuclear induction fluxmeter and magnet control apparatus

DATE-ISSUED: March 12, 1963

INVENTOR-NAME: FOWLER BRUCE V

US-CL-CURRENT: 324/322; 324/310

Full Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Draw De
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☐ 5. Document ID: US 3004166 A

L34: Entry 5 of 7

File: USOC

Oct 10, 1961

US-PAT-NO: 3004166

DOCUMENT-IDENTIFIER: US 3004166 A

TITLE: Line tracer apparatus and method

DATE-ISSUED: October 10, 1961

INVENTOR-NAME: GREENE WILLIAM J

US-CL-CURRENT: 250/202; 219/121.18, 219/121.3, 219/121.31, 219/121.34, 219/125.1,

<u>219/125.11</u>, <u>219/68</u>, <u>266/60</u>, <u>318/577</u>, <u>409/99</u>

Full Title Citation Front Review Classification Date Reference

☐ 6. Document ID: US 2827546 A

L34: Entry 6 of 7

File: USOC

Mar 18, 1958

US-PAT-NO: 2827546

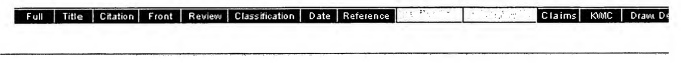
DOCUMENT-IDENTIFIER: US 2827546 A

TITLE: Method and device for cooling electric resistance welding machines

DATE-ISSUED: March 18, 1958

INVENTOR-NAME: FRANK FRUENGEL

US-CL-CURRENT: 219/78.02; 219/117.1, 219/56, 219/58, 219/91.2



☐ 7. Document ID: US 2066935 A

L34: Entry 7 of 7

File: USOC

Jan 5, 1937

US-PAT-NO: 2066935

DOCUMENT-IDENTIFIER: US 2066935 A

TITLE: Surge and outageproof distribution transformer

DATE-ISSUED: January 5, 1937

INVENTOR-NAME: HODNETTE JOHN K

US-CL-CURRENT: 361/37; 313/231.11, 336/12, 336/183, 336/185, 336/94, 337/29

Term Documents "WAVE LENGTH\$4" 0 .LAMDA. 0 .LAMDA.S 0 .LAMDA./2 0 .LAMDA./2S 0 .LAMDA./4 0	Clear	Generate Collection Print Fwd Refs Bkwd Refs	Generate OACS
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.LAMDA./4 0		.LAMDA./2S	0
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	ľ	.LAMDA./8	0
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QUARTER	228679
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(L33 AND (WAVELENGTH\$4 OR WAVE-LENGTH\$4 OR "WAVE LENGTH\$4" OR ".LAMDA." OR ".LAMDA./2" OR ".LAMDA./4" OR ".LAMDA./8" OR QUARTER OR QUARTERWAVE OR QUARTER-WAVE)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	7

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Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 3153722 A

L38: Entry 1 of 4

File: USOC

Oct 20, 1964

US-PAT-NO: 3153722

DOCUMENT-IDENTIFIER: US 3153722 A

TITLE: Apparatus for determining the quantity of contaminant in a substance

DATE-ISSUED: October 20, 1964

INVENTOR-NAME: BAYLY JOHN G; STEVENS WILLIAM H

US-CL-CURRENT: 250/339.12, 250/226, 250/372, 250/565, 356/51

Full Title Citation Front Review Classification Date Reference (1997) 1997 (1997) Claims KMC Draw De

☐ 2. Document ID: US 3081428 A

L38: Entry 2 of 4

File: USOC

Mar 12, 1963

US-PAT-NO: 3081428

DOCUMENT-IDENTIFIER: US 3081428 A

TITLE: Nuclear induction fluxmeter and magnet control apparatus

DATE-ISSUED: March 12, 1963

INVENTOR-NAME: FOWLER BRUCE V

US-CL-CURRENT: 324/322; 324/310

Full Title Citation Front Review Classification Date Reference State Claims KMC Draw De

3. Document ID: US 2827546 A

L38: Entry 3 of 4

File: USOC

Mar 18, 1958

US-PAT-NO: 2827546

DOCUMENT-IDENTIFIER: US 2827546 A

TITLE: Method and device for cooling electric resistance welding machines

DATE-ISSUED: March 18, 1958

INVENTOR-NAME: FRANK FRUENGEL

US-CL-CURRENT: 219/78.02; 219/117.1, 219/56, 219/58, 219/91.2

Full Title Civiton Front Review Classification Data Reference - Activity Claims Kill Dism. D.

4. Document ID: US 2066935 A

L38: Entry 4 of 4

File: USOC

Jan 5, 1937

US-PAT-NO: 2066935

DOCUMENT-IDENTIFIER: US 2066935 A

TITLE: Surge and outageproof distribution transformer

DATE-ISSUED: January 5, 1937

INVENTOR-NAME: HODNETTE JOHN K

US-CL-CURRENT: 361/37; 313/231.11, 336/12, 336/183, 336/185, 336/94, 337/29

•.	
Term	Documents
HEATING	2254742
HEATINGS	1284
HEATED	1847878
HEATEDS	3
HEAT	3655375
HEATS	141095
THERMAL	1537541
THERMALS	363
THERMALLY	449222
THERMALLIES	0
THERMALLYS .	1
(L37 AND ((HEATING OR HEATED OR HEAT OR THERMAL OR THERMALLY OR HEATABLE) SAME (LEAD\$3) SAME (PREVENT OR INHIBIT OR INHIBITED OR INHIBITING OR PREVENTION OR PREVENTED OR PREVENTING OR	4

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MNOR))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	

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Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20050218897 A1

L45: Entry 1 of 1

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an $\underline{\text{mri}}$ system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: 324/322; 324/318

	Generate C
Term	Documents
RF	381904
RFS	2613
RADIOFREQUENCY	13756
RADIOFREQUENCIES	273
RADIOFREQUENCYS	
RADIO-FREQUENCY	33309
RADIO-FREQUENCIES	352
RADIO-FREQUENCYS .	
"RADIO FREQUENCY"	
(44 AND (RADIOFREQUENCY OR RADIO-FREQUENCY OR RF OR "RADIO FREQUENCY")).PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD.	(1)

OR "RADIO FREQUENCY")).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

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Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 20050218897 A1

L46: Entry 1 of 2

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

☐ 2. Document ID: US 3081428 A

L46: Entry 2 of 2

File: USOC

Mar 12, 1963

US-PAT-NO: 3081428

DOCUMENT-IDENTIFIER: US 3081428 A

TITLE: Nuclear induction fluxmeter and magnet control apparatus

DATE-ISSUED: March 12, 1963

INVENTOR-NAME: FOWLER BRUCE V

US-CL-CURRENT: 324/322; 324/310

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Do

Term	Documents
RF	381904
RFS	2613
RADIOFREQUENCY	13756
RADIOFREQUENCIES	271
RADIOFREQUENCYS	0
RADIO-FREQUENCY	33309
RADIO-FREQUENCIES	352
RADIO-FREQUENCYS	0
"RADIO FREQUENCY"	0
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(L39 AND (RF OR RADIOFREQUENCY OR RADIO- FREQUENCY OR "RADIO FREQUENCY")).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

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Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20050218897 A1

L47: Entry 1 of 1

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an $\underline{\text{mri}}$ system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: <u>324/322</u>; <u>324/318</u>

Generate Collection Print Fwd Refs	Bkwd Refs Generate
Term	Documents
CONNECT	2252419
CONNECTS	993090
CONNECTING	2863569
CONNECTINGS	146
CONNECTED	7148223
CONNECTEDS	15
CONNECTION	3930560
CONNECTIONS	981306
CONNECTABLE	163201
CONNECTABLES	22
EXAMINATION	294231

25

OR CONNECTION OR CONNECTABLE) SAME ((LEAD\$3)
WITH (EXAMINATION OR ZONE OR AREA OR VOLUME
OR REGION OR INVESTIGATION OR INTEREST OR
"ROI" OR
"VOI"))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

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First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20060217782 A1

L53: Entry 1 of 7

File: PGPB

Sep 28, 2006

PGPUB-DOCUMENT-NUMBER: 20060217782

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060217782 A1

TITLE: Method and system for cortical stimulation to provide adjunct (ADD-ON) therapy for stroke, tinnitus and other medical disorders using implantable and

external components

PUBLICATION-DATE: September 28, 2006

INVENTOR-INFORMATION:

NAME Boveja; Birinder R. Widhany; Angely CITY

STATE

COUNTRY

Milwaukee Milwaukee WI ·

US US

US-CL-CURRENT: 607/45

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
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☐ 2. Document ID: US 20060129205 A1

L53: Entry 2 of 7

File: PGPB

Jun 15, 2006

PGPUB-DOCUMENT-NUMBER: 20060129205

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060129205 A1

TITLE: Method and system for cortical stimulation with rectangular and/or complex electrical pulses to provide therapy for stroke and other neurological disorders

PUBLICATION-DATE: June 15, 2006

INVENTOR-INFORMATION:

NAME Boveja; Birinder R. Widhany; Angely CITY

STATE

COUNTRY

Milwaukee Milwaukee WI WI US US

US-CL-CURRENT: 607/45

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 3. Document ID: US 20050218897 A1

L53: Entry 3 of 7

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897 .

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an $\underline{\text{mri}}$ system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

4. Document ID: US 6982431 B2

L53: Entry 4 of 7 File: USPT Jan 3, 2006

US-PAT-NO: 6982431

DOCUMENT-IDENTIFIER: US 6982431 B2

TITLE: Sample analysis systems

DATE-ISSUED: January 3, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20030127609 A1 July 10, 2003

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME US Palo Alto CA Modlin; Douglas N. US Palo Alto CA Edwards; Glenn R. Owicki; John C. Palo Alto CA US US Taylor; Michael T. Newark CA US Santa Clara CA Marquiss; Samuel A.

US-CL-CURRENT: 250/573; 250/225

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

□ 5. Document ID: US 6608480 B1

L53: Entry 5 of 7

File: USPT

Aug 19, 2003

US-PAT-NO: 6608480

DOCUMENT-IDENTIFIER: US 6608480 B1

TITLE: RF coil for homogeneous quadrature transmit and multiple channel receive

DATE-ISSUED: August 19, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Weyers; Daniel J.

Wauwatosa

WI

US-CL-CURRENT: 324/318; 324/322

Full	Title	Citation	Front	Review	Classification	Date	Reference	26-	1,50-72 5	are in a	Claims	KWIC	Draw, De

6. Document ID: US 6045877 A

L53: Entry 6 of 7

File: USPT

Apr 4, 2000

US-PAT-NO: 6045877

DOCUMENT-IDENTIFIER: US 6045877 A

TITLE: Pyrolytic chemical vapor deposition of silicone films

DATE-ISSUED: April 4, 2000

INVENTOR-INFORMATION:

NAME

CITY

. STATE ZIP CODE

COUNTRY

Gleason; Karen K.

Lexington

MA

Kwan; Michael C.

Mountain View

ÇA

US-CL-CURRENT: 427/522; 427/255.18, 427/397.7, 427/515, 427/534, 427/535

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw, De

7. Document ID: WO 2004038443 A1

L53: Entry 7 of 7

File: EPAB

May 6, 2004

PUB-NO: WO2004038443A1

DOCUMENT-IDENTIFIER: WO 2004038443 A1

TITLE: CONNECTION LEAD FOR AN ELECTRICAL ACCESSORY DEVICE OF AN MRI SYSTEM

Full Title Citation Front Review Classification Date Reference Claims KMC Draw. De

ear Generate Collection Print Fwd Refs Bkwd Refs	Generate OACS
Term	Documents
TRANSFORMER	411765
TRANSFORMERS	97976
(52 AND TRANSFORMER).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	7
(L52 AND (TRANSFORMER)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	7

D: 1 E /	Change Format
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Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20050218897 A1

L54: Entry 1 of 1

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: 324/322; 324/318

Generate Collection Print Fwd Refs Bkwd Re	efs Generate (
Term	Documents
TOROID\$4	0
TOROID	12653
TOROIDA	80
TOROIDABLE	2
TOROIDABY]
TOROIDAD	2
TOROIDADLY] 1
TOROIDAE	1
TOROIDAF	3
TOROIDAFFY	2
TOROIDAFLY	3

(TOROID\$4)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20060252314 A1

L55: Entry 1 of 4 File: PGPB Nov 9, 2006

PGPUB-DOCUMENT-NUMBER: 20060252314

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060252314 A1

TITLE: Electrical lead for an electronic device such as an implantable device

PUBLICATION-DATE: November 9, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Atalar; Ergin Columbia MD US Ferhanoglu; Onur Istanbul TR

US-CL-CURRENT: <u>439/876</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

2. Document ID: US 20050218897 A1

L55: Entry 2 of 4 File: PGPB Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

☐ 3. Document ID: US 20030080740 A1

L55: Entry 3 of 4

File: PGPB

May 1, 2003

PGPUB-DOCUMENT-NUMBER: 20030080740

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030080740 A1

TITLE: Rounded-conductor NMR RF resonators

PUBLICATION-DATE: May 1, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY de Swiet, Thomas Redwood City CA US Romo, Marco A. Castro Valley CA US Winward, Nancy Mipitas CA US

US-CL-CURRENT: 324/318; 324/321

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

4. Document ID: US 6593743 B2

L55: Entry 4 of 4 Jul 15, 2003

US-PAT-NO: 6593743

DOCUMENT-IDENTIFIER: US 6593743 B2

** See image for Certificate of Correction **

TITLE: Rounded-conductor $\underline{\text{NMR RF}}$ resonators

DATE-ISSUED: July 15, 2003

INVENTOR-INFORMATION:

NAME CITY, STATE ZIP CODE COUNTRY

de Swiet; Thomas Redwood City CA
Romo; Marco A. Castro Valley CA
Winward; Nancy Milpitas CA

US-CL-CURRENT: 324/318; 324/309, 324/322

Full	Title	Citation	Front	Review	Class	ification	Date	Reference	EE		Mack		Claims	KWIC	Draw
Clear	1	Genera	ate Col	lection	0.1	Print	F	wd Refs		Bkwd	Refs		Genera	ate OA	CS
	Ter	m										Do	cumen	ts	
	TOR	OID\$4												0	

TOROID	12653
TOROIDA	80
TOROIDABLE	2
TOROIDABY	1
TOROIDAD	2
TOROIDADLY	1
TOROIDAE	1
TOROIDAF	3
TOROIDAFFY	2
TOROIDAFLY .	3
(L50 AND (TOROID\$4)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4

Display Format: - Change:Format

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First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20050218897 A1

L56: Entry 1 of 1

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an $\underline{\text{mri}}$ system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: <u>324/322</u>; <u>324/318</u>

ull Title Citation Front Review Classification Date Reference Sequences Attachment	S Claims KMC Di
ear Generate Collection Print Fwd Refs Bkwd Refs	Generate OACS
Term	Documents
TRANSFORMER	411765
TRANSFORMERS	97976
(55 AND TRANSFORMER).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1
(L55 AND (TRANSFORMER)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

Display Format: - Change Format

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Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 11 of 11 returned.

☐ 1. Document ID: US 20060122493 A1

L57: Entry 1 of 11

File: PGPB

Jun 8, 2006

PGPUB-DOCUMENT-NUMBER: 20060122493

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060122493 A1

TITLE: Evaluating the urethra and the periurethral Tissues

PUBLICATION-DATE: June 8, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY
Atalar; Ergin Columbia MD US
Quick; Harald Hartmut Essen-Werden MD DE
Karmarkar; Parag Elliott City US

US-CL-CURRENT: 600/423

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
	2.	Docume	ent ID:	US 20	050222658	A1						
L57:	Entr	y 2 of	11	•			File:	PGPB		Oct	6,	2005

PGPUB-DOCUMENT-NUMBER: 20050222658

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050222658 A1

TITLE: Lead electrode for use in an MRI-safe implantable medical device

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Hoegh, Thomas Barry	Edina	MN	US
Bolea, Stephen L.	Watertown	MN	US
Wahlstrand, Carl D.	Lino Lakes	MN	US
Hrdlicka, Gregory A.	Plymouth	MN	US
Olsen, James M.	Plymouth	MN	US

. Record List Display Page 2 of 6

US-CL-CURRENT: 607/116

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

☐ 3. Document ID: US 20050218897 A1

L57: Entry 3 of 11

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

☐ 4. Document ID: US 20030080740 A1

L57: Entry 4 of 11 File: PGPB May 1, 2003

PGPUB-DOCUMENT-NUMBER: 20030080740

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030080740 A1

TITLE: Rounded-conductor NMR RF resonators

PUBLICATION-DATE: May 1, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

de Swiet, Thomas Redwood City CA US Romo, Marco A. Castro Valley CA US Winward, Nancy Mipitas CA US

US-CL-CURRENT: 324/318; 324/321

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

5. Document ID: US 20020040185 A1

L57: Entry 5 of 11

File: PGPB

Apr 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020040185

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020040185 A1

TITLE: Systems and methods for evaluating the urethra and the periurethral tissues

PUBLICATION-DATE: April 4, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Atalar, Ergin Columbia MD US
Quick, Harald Essen-Werden MD DE
Karmarkar, Parag Elliott City US

US-CL-CURRENT: 600/423

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw De

6. Document ID: US 6898454 B2

L57: Entry 6 of 11 File: USPT May 24, 2005

US-PAT-NO: 6898454

DOCUMENT-IDENTIFIER: US 6898454 B2

TITLE: Systems and methods for evaluating the urethra and the periurethral tissues

DATE-ISSUED: May 24, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Atalar; Ergin Columbia MD

Quick; Harald Hartmann Essen-Werden DE

Karmarkar; Parag Elliot City MD

US-CL-CURRENT: 600/410

Full Title Citation Front Review Classification Date Reference Security Attachments Claims KMC Draw. De

7. Document ID: US 6593743 B2

L57: Entry 7 of 11 File: USPT Jul 15, 2003

US-PAT-NO: 6593743

DOCUMENT-IDENTIFIER: US 6593743 B2

** See image for Certificate of Correction **

TITLE: Rounded-conductor NMR RF resonators

. Record List Display Page 4 of 6

DATE-ISSUED: July 15, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

de Swiet; Thomas Redwood City CA Romo; Marco A. Castro Valley CA

Winward; Nancy Milpitas CA

US-CL-CURRENT: 324/318; 324/309, 324/322

Full Title Citation Front Review Classification Date Reference Security (Claims KWC Draw. De

8. Document ID: US 6175237 B1

L57: Entry 8 of 11 File: USPT Jan 16, 2001

US-PAT-NO: 6175237

DOCUMENT-IDENTIFIER: US 6175237 B1

TITLE: Center-fed paralleled coils for MRI

DATE-ISSUED: January 16, 2001

INVENTOR-INFORMATION:

NAME : CITY STATE ZIP CODE COUNTRY

Doty; F. David Columbia SC Entzminger, Jr.; George Columbia SC

US-CL-CURRENT: <u>324/318</u>; <u>324/321</u>

Full Title Citation Front Review Classification Date Reference Sequences (Attachiometra) Claims KMC Draw De

9. Document ID: US 4712067 A

L57: Entry 9 of 11 File: USPT Dec 8, 1987

US-PAT-NO: 4712067

DOCUMENT-IDENTIFIER: US 4712067 A

TITLE: R.F. coil system for generating and/or receiving alternating magnetic fields

DATE-ISSUED: December 8, 1987

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Roschmann; Peter Hamburg DE

Simon; Howard E. Monroe CT

US-CL-CURRENT: 324/318; 324/322, 333/219, 335/299

☐ 10. Document ID: US 3402346 A

L57: Entry 10 of 11

File: USOC

Sep 17, 1968

US-PAT-NO: 3402346

DOCUMENT-IDENTIFIER: US 3402346 A

TITLE: Coaxial receiver coil and capacitor structure for probes of uhf gyromagnetic

spectrometers

DATE-ISSUED: September 17, 1968

INVENTOR-NAME: BAKER GEORGE A

US-CL-CURRENT: 324/322; 324/310, 334/81

Full Title Chatton Front Review Classification Date Reference Statement of the Chatton River Brance of

☐ 11. Document ID: US 3225249 A

L57: Entry 11 of 11

File: USOC

Dec 21, 1965

US-PAT-NO: 3225249

DOCUMENT-IDENTIFIER: US 3225249 A

TITLE: Magnetron having evacuated discharge sub-assembly united with unevacuated magnetic and resonant cavity structure

DATE-ISSUED: December 21, 1965

INVENTOR-NAME: KRUG JR GEORGE A

US-CL-CURRENT: 315/39.71; 174/152R, 313/156, 313/158, 315/39.65, 315/39.77,

333/81R, 335/210, 338/303

Fail	Title Civilian Front Review Classification Date Reference Section 1	Cleims ku	IC Doeno Do
Clear	Generate Collection Print Fwd Refs Bkwd Refs	Generate	OACS
•	Term	Documents	
	SEGMENT	647517	
	SEGMENTS	568015	
	SEGMENTED	109057	
	SEGMENTEDS	0	
	SEGMENTING	22209	

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SEGMENTATION	34076
SEGMENTATIONS	1161
PORTION	6391721
PORTIONS	3365786
PART	8620101
(L50 AND ((LEAD\$3) SAME (SEGMENT OR SEGMENTED OR SEGMENTING OR SEGMENTATION OR PORTION OR PART OR SECTION) SAME (CONDUCT\$4 WITH (RING OR LOOP OR ANNULUS OR ANULUS OR ANULAR\$2 OR WINDING OR COIL)))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	11

Display Format: - Change Format

Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 9 of 9 returned.

1. Document ID: US 20060122493 A1

L58: Entry 1 of 9

File: PGPB

Jun 8, 2006

PGPUB-DOCUMENT-NUMBER: 20060122493

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060122493 A1

TITLE: Evaluating the urethra and the periurethral Tissues

PUBLICATION-DATE: June 8, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Atalar; Ergin Columbia MD US
Quick; Harald Hartmut Essen-Werden MD DE
Karmarkar; Parag Elliott City US

US-CL-CURRENT: 600/423

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims	KWIC	Drawul
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☐ 2. Document ID: US 20050218897 A1

L58: Entry 2 of 9

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

3. Document ID: US 20030080740 A1

L58: Entry 3 of 9

File: PGPB

May 1, 2003

PGPUB-DOCUMENT-NUMBER: 20030080740

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030080740 A1

TITLE: Rounded-conductor NMR RF resonators

PUBLICATION-DATE: May 1, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

de Swiet, ThomasRedwood CityCAUSRomo, Marco A.Castro ValleyCAUSWinward, NancyMipitasCAUS

US-CL-CURRENT: 324/318; 324/321

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

☐ 4. Document ID: US 20020040185 A1

L58: Entry 4 of 9 File: PGPB Apr 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020040185

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020040185 A1

TITLE: Systems and methods for evaluating the urethra and the periurethral tissues

PUBLICATION-DATE: April 4, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY
Atalar, Ergin Columbia MD US
Quick, Harald Essen-Werden MD DE
Karmarkar, Parag Elliott City US

US-CL-CURRENT: 600/423

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

5. Document ID: US 6898454 B2

L58: Entry 5 of 9 File: USPT May 24, 2005

US-PAT-NO: 6898454

Record List Display Page 3 of 5

DOCUMENT-IDENTIFIER: US 6898454 B2

TITLE: Systems and methods for evaluating the urethra and the periurethral tissues

DATE-ISSUED: May 24, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Atalar; Ergin Columbia MD

Quick; Harald Hartmann Essen-Werden DE

Karmarkar; Parag Elliot City MD

US-CL-CURRENT: 600/410



☐ 6. Document ID: US 6593743 B2

L58: Entry 6 of 9 File: USPT Jul 15, 2003

US-PAT-NO: 6593743

DOCUMENT-IDENTIFIER: US 6593743 B2

** See image for Certificate of Correction **

TITLE: Rounded-conductor NMR RF resonators

DATE-ISSUED: July 15, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

de Swiet; Thomas Redwood City CA
Romo; Marco A. Castro Valley CA
Winward; Nancy Milpitas CA

US-CL-CURRENT: 324/318; 324/309, 324/322



7. Document ID: US 6175237 B1

L58: Entry 7 of 9 File: USPT Jan 16, 2001

US-PAT-NO: 6175237

DOCUMENT-IDENTIFIER: US 6175237 B1

TITLE: Center-fed paralleled coils for MRI

DATE-ISSUED: January 16, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Doty; F. David Columbia SC Entzminger, Jr.; George Columbia SC

US-CL-CURRENT: 324/318; 324/321

Full Title Citation Front Review Classification Date Reference Citation Claims KWIC Draw De

□ 8. Document ID: US 3402346 A

L58: Entry 8 of 9 File: USOC Sep 17, 1968

US-PAT-NO: 3402346

DOCUMENT-IDENTIFIER: US 3402346 A

TITLE: Coaxial receiver coil and capacitor structure for probes of uhf gyromagnetic

spectrometers

DATE-ISSUED: September 17, 1968

INVENTOR-NAME: BAKER GEORGE A

US-CL-CURRENT: 324/322; 324/310, 334/81

Full Title Citation Front Review Classification Date Reference

☐ 9. Document ID: US 3225249 A

L58: Entry 9 of 9

File: USOC

Dec 21, 1965

US-PAT-NO: 3225249

DOCUMENT-IDENTIFIER: US 3225249 A

TITLE: Magnetron having evacuated discharge sub-assembly united with unevacuated

magnetic and resonant cavity structure

DATE-ISSUED: December 21, 1965

INVENTOR-NAME: KRUG JR GEORGE A

US-CL-CURRENT: 315/39.71; 174/152R, 313/156, 313/158, 315/39.65, 315/39.77,

333/81R, 335/210, 338/303

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Term Documents

INDUCTIVE	152184
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INDUCTANCES	27162
INDUCT\$2	0
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INDUCTA	1246
INDUCTAA	3
INDUCTAD	5
INDUCTAI	199
INDUCTAJ	3
(L57 AND ((INDUCTIVE OR INDUCTANCE OR INDUCT\$2) SAME (COUPL\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9

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Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 3402346 A

L59: Entry 1 of 2

File: USOC

Sep 17, 1968

US-PAT-NO: 3402346

DOCUMENT-IDENTIFIER: US 3402346 A

TITLE: Coaxial receiver coil and capacitor structure for probes of uhf gyromagnetic

spectrometers

DATE-ISSUED: September 17, 1968

INVENTOR-NAME: BAKER GEORGE A

US-CL-CURRENT: 324/322; 324/310, 334/81

Full Title Citation Front Review Classification Date Reference

☐ 2. Document ID: US 3225249 A

L59: Entry 2 of 2

File: USOC

Dec 21, 1965

US-PAT-NO: 3225249

DOCUMENT-IDENTIFIER: US 3225249 A

TITLE: Magnetron having evacuated discharge sub-assembly united with unevacuated

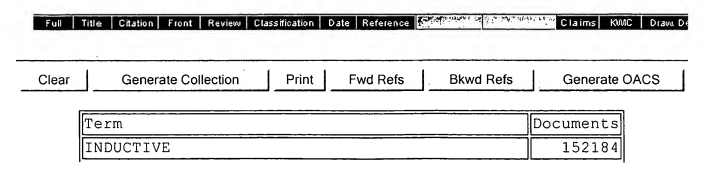
magnetic and resonant cavity structure

DATE-ISSUED: December 21, 1965

INVENTOR-NAME: KRUG JR GEORGE A

US-CL-CURRENT: 315/39.71; 174/152R, 313/156, 313/158, 315/39.65, 315/39.77,

333/81R, 335/210, 338/303



INDUCTIVES	6
INDUCTANCE	167851
INDUCTANCES	27162
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SEGMENTING	22209
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SEGMENTATION	34076
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Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20060122493 A1

L64: Entry 1 of 5

File: PGPB

Jun 8, 2006

PGPUB-DOCUMENT-NUMBER: 20060122493

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060122493 A1

TITLE: Evaluating the urethra and the periurethral Tissues

PUBLICATION-DATE: June 8, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Atalar; Ergin Columbia MD US
Quick; Harald Hartmut Essen-Werden MD DE
Karmarkar; Parag Elliott City US

US-CL-CURRENT: 600/423

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Drawi D

☐ 2. Document ID: US 20050218897 A1

L64: Entry 2 of 5

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an $\underline{\mathtt{mri}}$ system

PUBLICATION-DATE: October 6, 2005

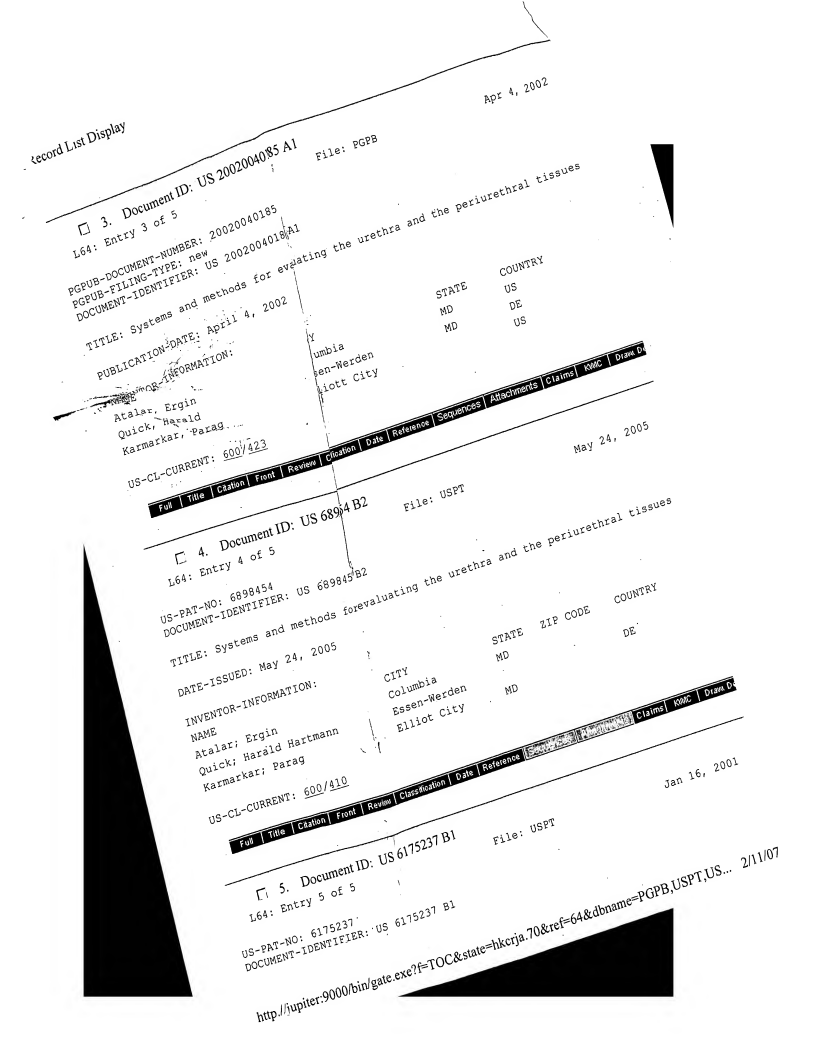
INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw, De



TITLE: Center-fed paralleled coils for $\underline{\texttt{MRI}}$

DATE-ISSUED: January 16, 2001

INVENTOR-INFORMATION: .

NAME

CITY

STATE ZIP CODE

COUNTRY

Doty; F. David

Columbia

SC

Entzminger, Jr.; George

Columbia

SC

US-CL-CURRENT: 324/318; 324/321

r Generate Collection Print Fwd Refs Bkwd Refs	Generate OACS
Term	Documents
RF	381904
RFS	2613
RADIOFREQUENCY	13756
RADIOFREQUENCIES	271
RADIOFREQUENCYS	0
RADIO-FREQUENCY .	. 33309
RADIO-FREQUENCIES	352
RADIO-FREQUENCYS	0
"RADIO FREQUENCY"	0
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Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20060122493 A1

L65: Entry 1 of 3

File: PGPB

Jun 8, 2006

PGPUB-DOCUMENT-NUMBER: 20060122493

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060122493 A1

TITLE: Evaluating the urethra and the periurethral Tissues

PUBLICATION-DATE: June 8, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY
Atalar; Ergin Columbia MD US
Quick; Harald Hartmut Essen-Werden MD DE
Karmarkar; Parag Elliott City US

US-CL-CURRENT: 600/423

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw. C
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L65: Entry 2 of 3

File: PGPB

Apr 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020040185

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020040185 A1

TITLE: Systems and methods for evaluating the urethra and the periurethral tissues

PUBLICATION-DATE: April 4, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY
Atalar, Ergin Columbia MD US
Quick, Harald Essen-Werden MD DE
Karmarkar, Parag Elliott City US

Full Title Civiton Front Review Ciescitetion Dete Reterence Sequences Alicetinents Claims MMC Diem. D

3. Document ID: US 6898454 B2

L65: Entry 3 of 3

File: USPT

May 24, 2005

US-PAT-NO: 6898454

DOCUMENT-IDENTIFIER: US 6898454 B2

TITLE: Systems and methods for evaluating the urethra and the periurethral tissues

DATE-ISSUED: May 24, 2005

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Atalar; Ergin Columbia MD

Quick; Harald Hartmann Essen-Werden DE

Karmarkar; Parag Elliot City MD

Term	Documents
RF	381904
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RADIO-FREQUENCY	33309
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Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20060122493 A1

L70: Entry 1 of 3

File: PGPB

Jun 8, 2006

PGPUB-DOCUMENT-NUMBER: 20060122493

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060122493 A1

TITLE: Evaluating the urethra and the periurethral Tissues

PUBLICATION-DATE: June 8, 2006

INVENTOR-INFORMATION:

CITY NAME STATE COUNTRY Columbia US Atalar; Ergin MD

Quick; Harald Hartmut Essen-Werden DE MD Karmarkar; Parag Elliott City US

US-CL-CURRENT: 600/423

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Drawi De

2. Document ID: US 20020040185 A1

L70: Entry 2 of 3

File: PGPB Apr 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020040185

PGPUB-FILING-TYPE: new

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TITLE: Systems and methods for evaluating the urethra and the periurethral tissues

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INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Atalar, Ergin Columbia MD US Quick, Harald Essen-Werden MD DE Karmarkar, Parag Elliott City US



☐ 3. Document ID: US 6898454 B2

L70: Entry 3 of 3

File: USPT

May 24, 2005

US-PAT-NO: 6898454

DOCUMENT-IDENTIFIER: US 6898454 B2

TITLE: Systems and methods for evaluating the urethra and the periurethral tissues

DATE-ISSUED: May 24, 2005

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Atalar; Ergin Columbia MD

Quick; Harald Hartmann Essen-Werden DE

Karmarkar; Parag Elliot City MD

US-CL-CURRENT: 600/410

Full Title Citation Front Review Classification Date Reference	Claims KWIC Draw. Do
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☐ 1. Document ID: US 20060122493 A1

L74: Entry 1 of 4 ·

File: PGPB

Jun 8, 2006

PGPUB-DOCUMENT-NUMBER: 20060122493

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060122493 A1

TITLE: Evaluating the urethra and the periurethral Tissues

PUBLICATION-DATE: June 8, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Atalar; Ergin Columbia MD US

Quick; Harald Hartmut Essen-Werden MD DE Karmarkar; Parag Elliott City US

US-CL-CURRENT: 600/423

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawi D

☐ 2. Document ID: US 20050218897 A1

L74: Entry 2 of 4

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an \underline{m} ri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: <u>324/322</u>; <u>324/318</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

3. Document ID: US 20020040185 A1

L74: Entry 3 of 4

File: PGPB

Apr 4, 2002

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NAME CITY STATE COUNTRY
Atalar, Ergin Columbia MD US
Quick, Harald Essen-Werden MD DE
Karmarkar, Parag Elliott City US

US-CL-CURRENT: 600/423

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, D

4. Document ID: US 6898454 B2

L74: Entry 4 of 4

File: USPT

May 24, 2005

US-PAT-NO: 6898454

DOCUMENT-IDENTIFIER: US 6898454 B2

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DATE-ISSUED: May 24, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Atalar; Ergin Columbia MD

Quick; Harald Hartmann Essen-Werden DE

Karmarkar; Parag Elliot City MD

Full Title	e Citation	Front Review	Classification	Date Reference		Claims KWIC	Dra
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Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20050218897 A1

L75: Entry 1 of 1

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: <u>324/322</u>; <u>324/318</u>

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Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20050218897 A1

L77: Entry 1 of 1

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: <u>324/322</u>; <u>324/318</u>

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Term	Documents
INDUCTIVE	152184
INDUCTIVES	6
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INDUCTANCES	27162
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INDUCTIVELYS	0
RING	2510370
RINGS	704488
LOOP	937923
LOOPS	295111

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L77: Entry 1 of 1 File: PGPB Oct 6, 2005

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

Abstract Paragraph:

A magnetic resonance imaging apparatus is provided with one or more electrical accessory devices, for example, catheters (10) or RF body coils (6), which are intended for use during the examination of an object, as well as with a connection lead (13) which is arranged so as to extend through an examination zone (1) of the magnetic resonance imaging apparatus, which zone can be exposed to an RF field, and to connect the accessory device to a connection unit (12). In order to avoid heating of the connection lead (13) due to currents induced in the connection lead by the RF field, which currents could lead to injury of a patient or damage of the accessory device or the connection unit (12), the connection lead (13) comprises at least one lead segment (131, 132, . . .) which has a length which is limited by at least one inductive coupling element, e.g. a transformer (141, 142, . . . ; 161, 162, . . .) and is unequal to n*/2, where denotes the RF wavelength and n=1, 2, 3,

Summary of Invention Paragraph:

[0001] The invention relates to a <u>magnetic resonance</u> imaging apparatus which is provided with one or more electrical accessory devices such as, for example, $\underline{\text{RF}}$ body <u>coils or catheters with coil</u> elements which are intended for use during the <u>examination</u> of a patient or other object, as well as with a <u>connection lead</u> which is to be guided through an <u>examination zone of the magnetic resonance</u> imaging apparatus, which <u>zone</u> can be exposed to an $\underline{\text{RF}}$ field, and which <u>lead</u> is intended to <u>connect</u> the accessory device to a <u>connection</u> unit such as, for example, a power supply or control unit.

Summary of Invention Paragraph:

[0002] A <u>magnetic resonance</u> (MR) imaging apparatus is used in particular for the examination and treatment of patients. The nuclear spins of the object to be examined are then aligned by a steady main magnetic field (B.sub.0 field) and are excited by <u>RF</u> pulses (B.sub.1 field). The relaxation signals thus formed are exposed to gradient magnetic fields for the purpose of localization and are received in order to form in known manner therefrom an image of the tissue examined.

Summary of Invention Paragraph:

[0004] $\underline{\text{RF coil}}$ systems serve for the transmission of the $\underline{\text{RF}}$ signals and the reception of the relaxation signals. In addition to the $\underline{\text{RE coil}}$ systems which are permanently built into the MR imaging apparatus, use is also made of $\underline{\text{RF}}$ body $\underline{\text{coils}}$ which can be flexibly arranged, for example, as a sleeve or pad around or on the region to be examined.

Summary of Invention Paragraph:

[0005] Furthermore, use is made of <u>catheters</u> which are introduced into the patient, for example, in order to take a sample of tissue during the imaging and which comprise a coil element, an oscillator or the like at the area of their tip for the

Record Display Form Page 2 of 6

purpose of localization in the image formed.

Summary of Invention Paragraph:

[0006] Accessory devices of this kind and other kinds are to be <u>connected</u>, via an electrical <u>connection lead</u>, to a <u>connection</u> unit, notably a power supply, a receiving device and/or a control device, which is situated outside the <u>examination</u> zone.

Summary of Invention Paragraph:

[0007] A problem in this respect is posed by the fact that the electrical field generated by the $\overline{\text{RF coil}}$ systems induces $\overline{\text{RF}}$ currents in the electrical connection lead leading to the relevant accessory device; these currents involve not only the risk of disturbances or destruction of the accessory device and the connection unit, but notably can give rise to substantial heating of the connection lead and, in the case of body $\overline{\text{coils and catheters}}$, to burning of the patient when the leads are too close to the patient.

Summary of Invention Paragraph:

[0008] U.S. Pat. No. 6,284,971 discloses various coaxial cables for use in magnetic resonance imaging where the risk of burning of a user is to be avoided by a different configuration of the outer insulation of the cable. This outer insulation consists of a cylindrical inner shielding portion which encloses the conductor as well as of a segmented outer shielding portion, which portions are connected to one another. Between these shielding portions there may be situated a dielectric material having a comparatively high relative permittivity. In other embodiments conductive elements are provided at the ends of the segmented outer shielding portions, or such ends are connected to the inner shielding portion via a capacitor.

Summary of Invention Paragraph:

[0009] Cable structures of this kind, however, are comparatively voluminous, complex and expensive and the results that can be achieved thereby in respect of suppression of signals induced by the $\overline{\text{RF}}$ pulses are often inadequate, in particular in the case of high $\overline{\text{RF}}$ field strengths.

Summary of Invention Paragraph:

[0010] Therefore, it is a general object of the invention to provide a possibility of <u>avoiding</u> at least substantially the risk to a patient which is caused by the <u>heating of leads</u> guided through an examination zone of a <u>magnetic resonance</u> imaging apparatus.

Summary of Invention Paragraph:

[0011] It is notably an object to provide a <u>magnetic resonance</u> imaging apparatus with one or more accessory devices, such as $\overline{\text{RF}}$ body <u>coils and catheters</u>, in which the currents induced by $\overline{\text{RF}}$ pulses (B.sub.1 field) in the connection leads leading to these accessory devices do not constitute a risk for the patient or the accessory device or the connection unit.

Summary of Invention Paragraph:

[0012] It is also an object to provide an accessory device of the kind set forth with an electrical connection lead which enables an at least substantially disturbance-free connection to be established with a connection unit, for example, a power supply device, receiving device and/or control device, during use in an examination zone of an MR imaging apparatus, that is, without the risk of burning of a patient by the connection lead or of damaging of the connection unit by RF currents induced in the connection lead.

Summary of Invention Paragraph:

[0013] The object is achieved in conformity with claim 1 by means of a $\frac{\text{magnetic}}{\text{resonance}}$ imaging apparatus which is provided with at least one electrical

accessory device for use during the <u>examination</u> of an object, as well as with a <u>connection lead</u> which is to be guided through an <u>examination zone of the magnetic resonance</u> imaging apparatus, which <u>zone</u> can be exposed to an <u>RF</u> field, and which <u>lead</u> is intended to <u>connect</u> the accessory device to a <u>connection</u> unit, at least one <u>lead</u> segment, having a length which is limited by at least one <u>inductive coupling</u> element and is unequal to n*.lambda./2, being <u>connected in the connection lead</u>, where .lambda. denotes the <u>RF wavelength</u> and n=1, 2, 3, . . .

Summary of Invention Paragraph:

[0014] The object is also achieved by means of an $\underline{\mathrm{RF}}$ body $\underline{\mathrm{coil}}$ acting as an accessory device in conformity with claim 10, and by means of a $\underline{\mathrm{catheter}}$ with a transmission and/or receiving unit acting as an accessory device in conformity with claim 11.

Summary of Invention Paragraph:

[0015] Special advantages of these solutions consist inter alia in that the endangering of the patient by heating of the connection lead is reliably precluded for practically all field strengths of the RF field so that the connection lead can be installed directly in the bed of the patient. The risk of damaging of a connection unit connected to the connection lead, notably by RF currents induced in the connection lead, is at least substantially precluded. Furthermore, in comparison with other solutions, for example, an optical transmission link with optical fibers, significantly fewer modifications of the components to be connected are required. Finally, the connection lead in accordance with the invention can also be realized so as to have a very small cross-section (for example, less than 2 mm); this is of importance in particular with a view to the application involving catheters.

Summary of Invention Paragraph:

[0018] The claims 3 to 5 relate to preferred embodiments of the <u>inductive coupling</u> element, whereas claim 6 discloses preferred embodiments of the connection lead.

Detail Description Paragraph:

[0032] Planar or at least approximately planar $\overline{\text{RF}}$ conductor structures (surface resonators) in the form of $\overline{\text{RF}}$ transmission $\overline{\text{coils}}$ 4 serve to generate $\overline{\text{RF}}$ pulses (B.sub.1 field) of the MR frequency whereby the nuclear spins are excited in the tissue to be examined, said $\overline{\text{RF}}$ transmission $\overline{\text{coils}}$ being arranged on the respective magnet systems 2 and 3. $\overline{\text{RF}}$ receiving $\overline{\text{coils}}$ 5 serve to pick up subsequent relaxation events in the tissue; these $\overline{\text{coils}}$ may also be formed by surface resonators provided on one of the magnet systems 2, 3. A common $\overline{\text{RF}}$ surface resonator can also be used for transmission and reception if it is suitably switched over, or the two $\overline{\text{RF}}$ surface resonators 4, 5 can serve for the alternating transmission and reception in common.

Detail Description Paragraph:

[0034] Electrical accessory devices are required for given examinations. Such devices are, for example, \underline{RF} body $\underline{\operatorname{coils}}$ 6 which are used in addition to or as an alternative for the planar \underline{RF} receiving $\underline{\operatorname{coils}}$ 5 and which are arranged as \underline{RF} receiving $\underline{\operatorname{coils}}$ directly on the patient P or the zone to be examined. These \underline{RF} body $\underline{\operatorname{coils}}$ 6 are generally constructed as flexible pads or sleeves.

Detail Description Paragraph:

[0035] Furthermore, in order to carry out the treatment on the patient P or to extract a tissue sample or to determine tissue parameters, use is often made of a <u>catheter</u> 10 which is introduced into the patient and whose position is to be visualized on a display screen.

<u>Detail Description Paragraph</u>:

[0037] In the case of a passive method, for example as described in WO 99/19739, one or more small resonant oscillatory circuits on the tip of the catheter can be

made visible in the MR image because of the fact that they lead to an increase of the RF field (B.sub.1 field) in their direct vicinity during MR imaging, and hence also increase the magnetization of the neighboring nuclear spins. The transmission and/or receiving unit 11 is then formed by a receiving coil in the simplest case. However, it may additionally comprise sensors which pick up given properties of the surrounding tissue.

Detail Description Paragraph:

[0038] In the case of an active method it is possible to switch between two modes of operation in an alternating fashion, for example, by means of a switching unit 41 which is connected to the <u>catheter</u> 10 by way of a first output A and to the <u>RF</u> transmission <u>coils</u> 4 by means of a second output B. In the first mode of operation an MR image is generated in known manner by means of the MR apparatus, whereas in the second mode of operation a local nuclear magnetization is excited, using an activated transmission and/or receiving unit 11 which is arranged on the tip of the <u>catheter</u>, by transmission of <u>RF</u> pulses, the resultant relaxation events being received by the <u>RF</u> receiving <u>coils</u> 5, 6. The signal received itself serves to reproduce the position of the tip of the <u>catheter</u> in the MR image.

Detail Description Paragraph:

[0039] FIG. 2 is a diagrammatic representation of an accessory device in the form of a <u>catheter</u>. On the tip of the <u>catheter</u> (or in a location at a slight distance therefrom) there is arranged a transmission and/or receiving unit 11, for example, in the form of a microchip on which the necessary components (and possibly also the sensors) are realized. At the end of the <u>catheter</u> which is situated outside the patient there is provided a connection unit 12 in the form of a power supply unit and/or a receiving device and/or a control device which is connected, via a connection lead 13 which is guided through the <u>catheter</u>, to the transmission and/or receiving unit 11 and via which the transmission and/or receiving unit 11 is activated and possibly the measuring values from the sensors are conducted.

Detail Description Paragraph:

[0040] In the case of an accessory device in the form of $\overline{\text{RF}}$ body $\overline{\text{coils}}$ 6, such $\overline{\text{coils}}$ are also connected, via an electrical connection lead 13, to a corresponding connection unit 12 (power supply, receiving device and/or control device).

Detail Description Paragraph:

[0042] The RF pulses (B.sub.1 field) transmitted by the RF transmission $\underline{\text{coils}}$ 4 induce, for example, in an RF body $\underline{\text{coil}}$ 6 as well as in the part of the connection lead 13 which extends through the field of the RF transmission $\underline{\text{coils}}$ 4, a common mode signal which is generated by a first voltage source U.sub.1 in the equivalent diagram. The common mode signal causes a corresponding first current I.sub.1 in the connection lead 13. The signals induced by the subsequent MR relaxation events in the RF body $\underline{\text{coil}}$ 6 (differential mode signals) are represented by a second voltage source U.sub.2 (useful voltage) in the equivalent diagram and give rise to a second current I.sub.2 in the connection lead 13.

Detail Description Paragraph:

[0043] The connection lead 13 has a plurality of lead segments 131, 312, The length of these segments is unequal to n*.lambda./2 (n=1, 2, 3, . . .), where .lambda. is the wavelength with which the RF pulses are transmitted. The segments 131, 132, . . . are, therefore, non-resonant for the common mode signal. The length of the segments is preferably as small as possible and lies notably between .lambda./4 and .lambda./8. Respective transformers 141, 142, . . . , are provided for connecting the individual lead segments 131, 132, . . . to one another; the differential mode signals can be transmitted via said transformers so as to be conducted via the connection lead 13. The transformers 141, 142 are proportioned such that the coupling capacitance C between the primary side and the secondary side is as small as possible and preferably not smaller than 250 Ohm (or larger than 250 Ohm in an absolute sense).

Detail Description Paragraph:

[0044] A significant temperature increase at the area of the patient is thus avoided even in the case of high $\underline{\rm RF}$ field strengths (for example, 3 Tesla) as well as in the case of a large number of $\underline{\rm RF}$ coils 4, thus avoiding damaging and/or failure of the accessory device 6 and the connection unit 12.

Detail Description Paragraph:

[0045] In the case where the $\underline{\text{RF}}$ body $\underline{\text{coil}}$ is composed of a plurality of individual conductor segments (antenna segments) which can be connected to one another or separated from one another by means of diodes in order to achieve given reception characteristics, the power supply and the switching of the diodes can be realized by means of alternating voltage signals which are generated by the connection unit 12 and conducted via the connection $\underline{\text{lead}}$ 13. At a frequency of, for example, 2 MHz of the power supply and of, for example, 20 MHz of the switching voltage (that is, frequencies clearly beyond the range of the MR frequency, but within the transmission bandwidth of the connection $\underline{\text{lead}}$), the connection $\underline{\text{lead}}$ 13 exhibits no significant attenuation in this respect.

Detail Description Paragraph:

[0046] The connection lead 13 can be realized, for example, in conformity with a first embodiment as shown in FIG. 4. This is a two-wire lead (for example, a twisted pair), three lead segments 131, 132, 133 of which are shown. The lead segments are coupled to one another via a respective transformer 141, 1412 whose primary and secondary windings L1, L2 terminate the respective lead segment. Optionally, the lead segments 131, 132, 133 may be provided with a shield 151, 152, 153; the shields then overlap one another in a contactless manner at the area of the transformers 141, 1412.

Detail Description Paragraph:

[0051] At both ends of the connection lead 13 the transformers may be constructed so as to form part of the \underline{RF} body \underline{coil} 6 (or a transmission and/or receiving unit 11 of a catheter 10) or of a connector on the connection unit 12.

Detail Description Paragraph:

[0052] When the (discrete) transformers 141, 142, . . . are not desired along the connection $\underline{\text{lead}}$ 13 for mechanical or other reasons, it is possible to realize the transformers in the form of $\underline{\text{conductor loops}}$ 161, 162, . . . FIG. 7 shows such a third embodiment of the connection $\underline{\text{lead}}$ 13; this embodiment is advantageous notably when the connection lead 13 must have a particularly small cross-section.

Detail Description Paragraph:

[0053] This connection lead 13 is again composed of a plurality of lead segments 131, 132, 133 with two cores, which are short-circuited at the respective ends of each lead segment. The conductor segments are again inductively coupled to one another. To this end use is made of said conductor loops 161, 162 which are arranged each time over end zones of neighboring lead segments 131, 132 and 132, 133 etc. This connection lead 13 can be realized, for example, by way of a strip-like board or other, also flexible carrier material (for example, a foil) which is provided on one side with the lead segments 131, 132, 133, . . . and with the conductor loops 161, 162, . . . on the other side.

Detail Description Paragraph:

[0054] Optionally, shields 171, 172; 173, 174 may also be provided in this third embodiment, said shields being arranged on the <u>conductor loops</u> 161, 162 and/or the lead segments 131, 132, 133.

Detail Description Paragraph:

[0056] In this equivalent diagram the voltage generated by a first voltage source U.sub.1 again represents the voltage which is induced, by the RF pulses emitted by

the <u>RF</u> transmission <u>coils</u> 4, in an <u>RF</u> body <u>coil</u> 6 as well as in the part of the connection lead 13 which extends through the field of the <u>RF</u> transmission <u>coil</u> 4 (common mode signal). A second voltage source U.sub.2 represents the (differential mode) signals induced in the <u>RF</u> body <u>coil</u> 6 by the MR relaxation events. The two lead segments 131, 132 shown in FIG. 8 are again connected to one another via a transformer having a primary <u>winding</u> L1 and a secondary <u>winding</u> L2 in conformity with the foregoing description. The transformer is shown in the form of a known T equivalent circuit consisting of a parallel mutual inductance M of the two <u>windings</u> L1, L2 as well as the serial inductances L1-M and L2-M.

Detail Description Paragraph:

[0059] In as far as direct voltage signals are to be $\underline{\text{conducted}}$ via the connection $\underline{\text{lead}}$ 13, for example, in order to bias diodes between $\underline{\text{parts}}$ of the body $\underline{\text{coil}}$ 6, the two capacitors C1, C2 as well as the intermediate transformer can be bridged by means of ohmic resistances R. In respect of the bridging of the transformer, of course, this also holds in this sense for the first equivalent diagram shown in FIG. 3 (not depicted therein).

Detail Description Paragraph:

[0060] The described connection <u>leads</u> offer special advantages for the application of switchable <u>RF</u> body <u>coils</u> 6 which are used notably in the case of SENSE (Sensitivity Encoding) imaging methods, because on the one hand disturbance-free power supply and switching over of the various parts of the <u>RF</u> body <u>coils</u> 6 by means of diodes as well as the transfer of the received relaxation signals is thus possible as described above, while on the other hand there is no risk of the patient being burnt due to resonance effects caused by the <u>RF</u> power emitted by the <u>RF</u> transmission <u>coil</u> 4 and the inherent <u>heating</u> of the connection <u>lead</u> 13. The connection <u>lead</u> 13 can thus be arranged directly in the bed of the patient. The risk for the accessory device 6, 11 or the connection unit 12 is also <u>precluded</u> to a high degree. The same also holds for high <u>RF</u> field strengths.

Detail Description Paragraph:

[0061] The use of such connection leads requires substantially fewer system modifications than, for example, the optical transmission of the relevant signals from and to the RF body coils, catheters or other accessory devices.

Previous Doc Next Doc Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

1. Document ID: US 20060158188 A1

L81: Entry 1 of 6

File: PGPB

Jul 20, 2006

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20060158188

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060158188 A1

TITLE: NMR RF coils with improved low-frequency efficiency

PUBLICATION-DATE: July 20, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Hudson; Alexander MJ San Francisco CA US Mehr; Knut G. San Francisco CA US

US-CL-CURRENT: 324/318; 324/303, 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

2. Document ID: US 20050218897 A1

L81: Entry 2 of 6

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

3. Document ID: US 7132829 B2

L81: Entry 3 of 6

File: USPT

Nov 7, 2006

US-PAT-NO: 7132829

DOCUMENT-IDENTIFIER: US 7132829 B2

TITLE: NMR RF coils with improved low-frequency efficiency

DATE-ISSUED: November 7, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20060158188 A1

July 20, 2006

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hudson; Alexander M J

San Francisco

CA

US

Mehr; Knut G.

San Francisco

CA

US

US-CL-CURRENT: 324/318; 324/307, 324/322

Full Title Citation Front Review Classification Date Reference

4. Document ID: US 7064549 B1

L81: Entry 4 of 6

File: USPT

Jun 20, 2006

US-PAT-NO: 7064549

DOCUMENT-IDENTIFIER: US 7064549 B1

TITLE: NMR RF coils with split movable capacitance bands

DATE-ISSUED: June 20, 2006

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hudson; Alexander M J

San Francisco

CA

US

US-CL-CURRENT: <u>324/318</u>; <u>324/321</u>

Full Title Citation Front Review Classification Date Reference regular control of the Claims KMC Draw De

5. Document ID: US 6175237 B1

L81: Entry 5 of 6

File: USPT

Jan 16, 2001

US-PAT-NO: 6175237

DOCUMENT-IDENTIFIER: US 6175237 B1

TITLE: Center-fed paralleled coils for MRI

DATE-ISSUED: January 16, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Doty; F. David

Columbia

SC

Entzminger, Jr.; George

Columbia

SC

US-CL-CURRENT: 324/318; 324/321

Full Title Citation Front Review Classification Date Reference ACTUARY OF CLAIMS MIC DISM. DO

☐ 6. Document ID: US 3402346 A

L81: Entry 6 of 6

File: USOC

Sep 17, 1968

US-PAT-NO: 3402346

DOCUMENT-IDENTIFIER: US 3402346 A

TITLE: Coaxial receiver coil and capacitor structure for probes of uhf gyromagnetic

spectrometers

DATE-ISSUED: September 17, 1968

INVENTOR-NAME: BAKER GEORGE A

LOOPS

US-CL-CURRENT: <u>324/322</u>; <u>324/310</u>, <u>334/81</u>

ar	Generate Collection	Print Fwd F	Refs	Bkwd Refs	Generate	OA
Т	erm				Documents	
Ī	NDUCTIVE				152184	
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Ī	NDUCTANCES				27162	
Ī	NDUCTIVELY				54154	
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6

There are more results than shown above. Click here to view the entire set.

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5

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20050218897 A1

L82: Entry 1 of 3 File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: <u>324/322</u>; <u>324/318</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. De

2. Document ID: US 6175237 B1

L82: Entry 2 of 3 File: USPT Jan 16, 2001

US-PAT-NO: 6175237

DOCUMENT-IDENTIFIER: US 6175237 B1

TITLE: Center-fed paralleled coils for MRI

DATE-ISSUED: January 16, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Doty; F. David Columbia SC Entzminger, Jr.; George Columbia SC

US-CL-CURRENT: 324/318; 324/321

Fuli Title Citation Front Review Classification Date Reference Claims KMC Draw De

☐ 3. Document ID: US 3402346 A

L82: Entry 3 of 3 File: USOC Sep 17, 1968

US-PAT-NO: 3402346

DOCUMENT-IDENTIFIER: US 3402346 A

TITLE: Coaxial receiver coil and capacitor structure for probes of uhf gyromagnetic

spectrometers

DATE-ISSUED: September 17, 1968

INVENTOR-NAME: BAKER GEORGE A

US-CL-CURRENT: 324/322; 324/310, 334/81

Generate Collection Print Fwd Refs Bkwd Refs	Generate OA
Term	Documents
"WAVE LENGTH\$4"	0
.LAMDA.	0
.LAMDA.S	0
.LAMDA./2	0
.LAMDA./2S	0
.LAMDA./4	0
.LAMDA./4S	0
.LAMDA./8	0
.LAMDA./8S	0
WAVELENGTH\$4	0
WAVELENGTH	588636
(L81 AND (WAVELENGTH\$4 OR WAVE-LENGTH\$4 OR "WAVE LENGTH\$4" OR ".LAMDA." OR ".LAMDA./2" OR ".LAMDA./4" OR ".LAMDA./8")).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

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Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20050218897 A1

L83: Entry 1 of 1

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: 324/322; 324/318

Generate Collection Print Fwd Refs Bkwd Ref	s Generate
Term	Documents
DUO	7073
DUOS .	96
DUAL	542168
DUALS	466
SEGMENT	647517
SEGMENTS	568015
SEGMENTED ·	109057
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SEGMENTING	22209
SEGMENTINGS	
SEGMENTATION	34076

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First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 13 of 13 returned.

☐ 1. Document ID: US 20060084867 A1

L84: Entry 1 of 13 File: PGPB

Apr 20, 2006

PGPUB-DOCUMENT-NUMBER: 20060084867

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060084867 A1

TITLE: Method and apparatus for surgical navigation

PUBLICATION-DATE: April 20, 2006

INVENTOR-INFORMATION:

STATE COUNTRY NAME CITY Tremblay; Brian M. Longmont CO US Denver CO US Martens; Todd Larocque; Brandon D. Westminster CO US Hunter; Mark W. Broomfield CO US

US-CL-CURRENT: 600/434

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, D
			Green Transport									

2. Document ID: US 20060025677 A1

L84: Entry 2 of 13 File: PGPB Feb 2, 2006

PGPUB-DOCUMENT-NUMBER: 20060025677

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060025677 A1

TITLE: Method and apparatus for surgical navigation

PUBLICATION-DATE: February 2, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY US Verard; Laurent G. Superior CO Hughes; Joel S. Erie US CO Hartmann; Steven L. Superior US CO Denver Kappus; John J. CO US Moctezuma; Joseph Golden US CO

DiCorleto; Matthew F. Jascob; Bradley A. Clayton; John B.

Denver CO US
Broomfield CO US
Louisville CO US

US-CL-CURRENT: 600/423

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KVMC	Draw De
												-

3. Document ID: US 20050218897 A1

L84: Entry 3 of 13

File: PGPB

Oct 6, 2005

Apr 21, 2005

COUNTRY

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: 324/322; 324/318

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawi D

File: PGPB

☐ 4. Document ID: US 20050085720 A1

PGPUB-DOCUMENT-NUMBER: 20050085720 PGPUB-FILING-TYPE: new

L84: Entry 4 of 13

DOCUMENT-IDENTIFIER: US 20050085720 A1

TITLE: Method and apparatus for surgical navigation

PUBLICATION-DATE: April 21, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Broomfield CO US Jascob, Bradley A. Lakewood CO US Dukesherer, John H. Shaver, Scott Thornton CO US Broomfield CO US Hunter, Mark Denver CO US Martens, Todd Yared, Nadim Superior CO US

Record List Display Page 3 of 7

Boes, Kirstin

Golden

CO

US

US-CL-CURRENT: 600/424; 128/899

Citation Front Review Classification Date Reference Sequen	es Attachments Claims KMC Drau

5. Document ID: US 20050085715 A1

L84: Entry 5 of 13

File: PGPB

Apr 21, 2005

PGPUB-DOCUMENT-NUMBER: 20050085715

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050085715 A1

TITLE: Method and apparatus for surgical navigation

PUBLICATION-DATE: April 21, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY CO Dukesherer, John H. Lakewood US Louisville CO US Burg, Bruce M. Jascob, Bradley A. Superior CO US Broomfield CO US Kessman, Paul

US-CL-CURRENT: 600/424; 128/899

Full Titl	le Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawi Di

6. Document ID: US 20040145366 A1

L84: Entry 6 of 13

File: PGPB

Jul 29, 2004

PGPUB-DOCUMENT-NUMBER: 20040145366

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040145366 A1

TITLE: Superconducting quantum interference apparatus and method for high

resolution imaging of samples

PUBLICATION-DATE: July 29, 2004

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME US Baudenbacher, Franz J. Nashville TNPeters, Nicholas T. Chicago ILUS Wikswo, John P. JR. Brentwood TNUS Fagaly, Robert L. Carlsbad CA US

US-CL-CURRENT: <u>324/248</u>; <u>505/846</u>, <u>600/409</u>

Record List Display Page 4 of 7

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

7. Document ID: US 7002341 B2

L84: Entry 7 of 13

File: USPT

Feb 21, 2006

US-PAT-NO: 7002341

DOCUMENT-IDENTIFIER: US 7002341 B2

TITLE: Superconducting quantum interference apparatus and method for high

resolution imaging of samples

DATE-ISSUED: February 21, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040145366 A1

July 29, 2004

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY Baudenbacher; Franz J. Nashville TNUS Peters; Nicholas T. Chicago ILUS TNUS Wikswo, Jr.; John P. Brentwood Fagaly; Robert L. Carlsbad CA US

US-CL-CURRENT: 324/248; 600/409

Full | Title | Citation | Front | Review | Classification | Date | Reference | September | Attachment | Claims | KMC | Draw. De

□ 8. Document ID: US 6608480 B1

L84: Entry 8 of 13

File: USPT

Aug 19, 2003

US-PAT-NO: 6608480

DOCUMENT-IDENTIFIER: US 6608480 B1

TITLE: RF coil for homogeneous quadrature transmit and multiple channel receive

DATE-ISSUED: August 19, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Weyers; Daniel J.

Wauwatosa

WI

US-CL-CURRENT: 324/318; 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

Record List Display Page 5 of 7

☐ 9. Document ID: US 5508614 A

L84: Entry 9 of 13

File: USPT

Apr 16, 1996

US-PAT-NO: 5508614

DOCUMENT-IDENTIFIER: US 5508614 A

TITLE: Non-contact method for testing for MR shield short circuits

DATE-ISSUED: April 16, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Garfunkel; Glen A. Palo Alto CA
Horne; Donald E. San Jose CA
Smith; Robert L. Cupertino CA

US-CL-CURRENT: 324/318; 324/322, 324/526

Full Title Citation Front Review Classification Date Reference Claims KWC Draw De

10. Document ID: US 4801882 A

L84: Entry 10 of 13

File: USPT

Jan 31, 1989

US-PAT-NO: 4801882

DOCUMENT-IDENTIFIER: US 4801882 A

TITLE: Thin film SQUID magnetometer for a device for measuring weak magnetic fields

DATE-ISSUED: January 31, 1989

INVENTOR-INFORMATION:

NAME . CITY STATE ZIP CODE COUNTRY

Daalmans; Gabriel M. Erlangen DE

US-CL-CURRENT: 324/248; 257/31, 257/421, 600/409

Full Title Citation Front Review Classification Date Reference

☐ 11. Document ID: US 3577067 A

L84: Entry 11 of 13 File: USPT May 4, 1971

US-PAT-NO: 3577067

DOCUMENT-IDENTIFIER: US 3577067 A

TITLE: PERSISTENT MODE SUPERCONDUCTIVE ORTHOGONAL GRADIENT CANCELLING COILS

DATE-ISSUED: May 4, 1971

Record List Display Page 6 of 7

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE C

COUNTRY

Weaver, Jr.; Harry E.

Portola Valley CA

US-CL-CURRENT: 324/320; 324/310, 335/216, 361/146, 505/879

☐ 12. Document ID: US 3336526 A

L84: Entry 12 of 13

File: USOC

Aug 15, 1967

US-PAT-NO: 3336526

DOCUMENT-IDENTIFIER: US 3336526 A

TITLE: Superconducting magnet

DATE-ISSUED: August 15, 1967

INVENTOR-NAME: WEAVER JR HARRY E; RORDEN ROBERT J

US-CL-CURRENT: 324/319, 324/310, 335/216

Full Title Citation Front Review Classification Date Reference Company Claims KWC Draw De

☐ 13. Document ID: US 2911587 A

L84: Entry 13 of 13

File: USOC

Nov 3, 1959

US-PAT-NO: 2911587

DOCUMENT-IDENTIFIER: US 2911587 A

TITLE: Proton resonance monitor

DATE-ISSUED: November 3, 1959

INVENTOR-NAME: BAYLY JOHN G

US-CL-CURRENT: <u>324/321</u>

Term

TRANSFORMER

(79 AND TRANSFORMER).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	13
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Hit List

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Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20050218897 A1

L85: Entry 1 of 1

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: 324/322; 324/318

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Term	Documents
TOROID\$4	0
TOROID	12653
TOROIDA	80
TOROIDABLE	2
TOROIDABY	1
TOROIDAD	2
TOROIDADLY	1
TOROIDAE	1
TOROIDAF	3
TOROIDAFFY	2
TOROIDAFLY	3

(TOROID\$4)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20050218897 A1

L86: Entry 1 of 3 File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schulz, Volkmar Hamburg DE Gleich, Bernhard Hamburg DE

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 2. Document ID: US 3336526 A

L86: Entry 2 of 3 File: USOC Aug 15, 1967

US-PAT-NO: 3336526

DOCUMENT-IDENTIFIER: US 3336526 A

TITLE: Superconducting magnet

DATE-ISSUED: August 15, 1967

INVENTOR-NAME: WEAVER JR HARRY E; RORDEN ROBERT J

US-CL-CURRENT: 324/319, 324/310, 335/216

Full Title Citation Front Review Classification Date Reference Material Claims KMC Draw De

☐ 3. Document ID: US 2911587 A

L86: Entry 3 of 3 File: USOC Nov 3, 1959

US-PAT-NO: 2911587

DOCUMENT-IDENTIFIER: US 2911587 A

TITLE: Proton resonance monitor

DATE-ISSUED: November 3, 1959

INVENTOR-NAME: BAYLY JOHN G

US-CL-CURRENT: 324/321

ar Generate Collection Print Fwd Refs Bkwd Refs	Generate OACS
Term	Documents
TRANSFORMER	411765
TRANSFORMERS	97976
CONNECT	2252419
CONNECTS	993090
CONNECTING	2863569
CONNECTINGS	146
CONNECTED	7148223
CONNECTEDS	15
CONNECTION .	3930560
CONNECTIONS	981306
CONNECTABLE	163201
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Display Format: - Change Format

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20050218897 A1

L87: Entry 1 of 2

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: <u>324/322</u>; <u>324/318</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 2. Document ID: US 3336526 A

L87: Entry 2 of 2

File: USOC

Aug 15, 1967

US-PAT-NO: 3336526

DOCUMENT-IDENTIFIER: US 3336526 A

TITLE: Superconducting magnet

DATE-ISSUED: August 15, 1967

INVENTOR-NAME: WEAVER JR HARRY E; RORDEN ROBERT J

US-CL-CURRENT: 324/319, 324/310, 335/216

Full Title Citation Front Review Classification Date Reference Claims KWC Draw De Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

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File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Schulz, Volkmar

Hamburg

DE

Gleich, Bernhard

Hamburg

DE

US-CL-CURRENT: 324/322; 324/318

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